ZOOM STEREO MICROSCOPE



Model: VSZ-6745

- VSZ-6745 Zoom Stereo Microscope is fully coated optical system sharp and clear images with extremely good flatness and contrast.
- The images are brighter and more distinct even as the periphery of the field of view.
- With their large zoom range and long working distance, are ideal for high-magnification, high-resolution observation in biological research, semiconductor, precision-oriented industries and others industries.

Specification:

Magnification: $6.7x \sim 45x$

Objective lenses: $0.67x \sim 4.5x$ Viewing head: 45° inclined

Optical body: 360° rotatable
Working distance: 100mm
Interpupillary: 55mm~75mm

Diopter adjustment: ±5D on both eyepiece tube

Illuminator: Fluorescent ring light, LED ring light & Fiber

optic ring illuminator

